APPARATUS AND METHOD FOR SETTING AND MAINTAINING THE DIMENSIONS OF A DOOR FRAME

ABSTRACT OF THE DISCLOSURE

A device is disclosed for setting a door frame in position before adjacent walls are built and for maintaining the dimensions of the door frame during the building of the adjacent walls. The apparatus of the present invention generally includes two main components, specifically a first extension assembly and a second extension assembly. The first extension assembly and second extension assembly adjustably engage to provide a cost effective and efficient apparatus and method for setting a door frame in position before adjacent walls are built and for maintaining the dimensions of the door frame during the building of the adjacent walls. The apparatus is adjustable, lightweight, and easily portable by hand from worksite to worksite.